Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in this application.

Listing of Claims:

1. (Currently amended) A dental crown formed of a thermoplastic polymer material, said crown

having a natural appearance of a vital tooth and comprising

a tooth shaped top surface and

depending flexible side surfaces extending continuously around edges of said tooth shaped

top surface and extending continuously from a tooth shaped top surface end of the dental crown to

an end opposite said tooth shaped top surface end of the dental crown,

a bend axis in at least one of said depending flexible continuous side surfaces having a relief

on it's inner surface corresponding to a bent portion, located so as to define, wherein at least a part of

the depending side surfaces has an inwardly directed bottom portion directed inwardly from said bend

axis bent portion; said relief in at least one of the flexible side surfaces enabling the dental crown to be

used for treatment of primary teeth and permanent molars.

2. (Original) A dental crown according to claim 1, wherein said thermoplastic polymer material

comprising a polymer selected from polyacetal, polyacrylate, polymethylmethacrylate (PMMA),

polyamide, polyaryletherketone (PAEK), polyetherketone (PEK), polyetheretherketone (PEEK),

polyetherimide (PEI), polyethersulfone (PES), polysulfone (PSU), and mixtures thereof.

4

3. (Previously presented) A dental crown according to claim 2, wherein said polymer is a homo- or

co-polymer of acetal resin, polyetheretherketone (PEEK) or polymethylmethacrylate (PMMA).

4. (Original) A dental crown according to claim 1, wherein said thermoplastic polymer material

further comprising at least one of the following: fibers, fillers, pigments and reinforcements.

5. (Original) A dental crown according to claim 1, formed by injection molding.

6. (Previously presented) A dental crown according to claim 5, produced by a mass production

injection molding method, said mass production injection molding method comprising:

providing a multi-element mold; and

employing the multi-element mold to injection mold a dental crown from a thermoplastic polymer

material.

7. (Original) A dental crown according to claim 6, wherein said multi-element mold includes an

ejector, which is being operated to eject the molded crown following opening the multi-element mold.

8. (Original) A dental crown according to claim 1, formed by compression molding.

9. (Original) A dental crown according to claim 1, formed by machining.

5